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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|--|-------------|----------------------------|---------------------------------|-----------------------------|
| 10/511,512 | 10/14/2004 | Jeroen Anton Johan Leijten | NL02 0321 US | 4657 |
| 65913 | 7550 | 07/09/2010 | | |
| NXP, B.V. NXP INTELLECTUAL PROPERTY & LICENSING M/S41-SJ 1109 MCKAY DRIVE SAN JOSE, CA 95131 | | | EXAMINER GIBROUX, GEORGE | |
| | | | ART UNIT 2183 | PAPER NUMBER |
| | | | NOTIFICATION DATE 07/09/2010 | DELIVERY MODE ELECTRONIC |

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

ip.department.us@nxp.com

Office Action Summary**Application No.**

10/511,512

Applicant(s)LEIJTEN, JEROEN ANTON
JOHAN**Examiner**

GEORGE D. GIROUX

Art Unit

2183

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 18 May 2010.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-12 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-12 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☐ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO/SB/08)
Paper No(s)/Mail Date 18 May 2010
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____

DETAILED ACTION

Response to Amendment

1. This Office Action is in response to applicant's communication filed 18 May 2010, in response to the Office Action mailed 18 February 2010. The applicant's remarks and any amendments to the claims or specification were considered, with the results that follow.

Continued Examination Under 37 CFR 1.114

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 18 May 2010 has been entered.

Information Disclosure Statement

3. As required by **M.P.E.P. 609(c)**, the applicant's submission of the Information Disclosure Statement, dated 18 May 2010, is acknowledged by the examiner and the cited references have been considered in the examination of the claims now pending. As required by **M.P.E.P. 609 C(2)**, a copy of the PTOL-1449 initialed and dated by the examiner is attached to the instant office action.

Specification

4. The specification has not been checked to the extent necessary to determine the presence of all possible minor errors. Applicant's cooperation is requested in correcting any errors of which applicant may become aware in the specification.

Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

6. Claims 1, 3, 4, 8 and 10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Dally (US 6,192,384) in view of Garde (US 6,510,510).

As per claim 1, Dally teaches a multi-issue processor comprising a register file as **[a parallel processing computer system (column 1, lines 9-13) including a stream register file 14 (figure 1)]**; and a plurality of issue slots as **[ALU clusters 0-7 (numeral 18, figure 1)]**, each one of the plurality of issue slots including a plurality of functional units as **[each ALU cluster 18 includes a number of ALUs 26 (figures 2-3)]**, an input routing network that provides multiple data path outputs for a single data path input as **[crosspoint switch 30 distributes the inputs to the ALUs 26, from a single input from the stream register file (SRF) (figures 2-3)]**, the input routing network receiving data from the register file on the single data path input via a single data input path and

providing data from the register file to functional units of the plurality of functional units, the data provided on the multiple data path outputs via multiple data output paths as **[crosspoint switch 30 outputs the operands to the ALUs 26, from a single input from the stream register file (SRF) 14 (figures 1-3 and column 4, lines 38-58)]**, and a plurality of holdable registers that hold duplicate data from the register file, wherein in a first set of the plurality of issue slots the holdable registers store data on the multiple data output paths of the first set as **[local register files 28 buffer the inputs to the ALUs 26 and store local constants, parameters and variables for the cluster, where the local register files 28 are fed by the crosspoint switch 30 (figures 1-3 and column 4, lines 38-58)]** and the holdable register do not store data on the single input path corresponding to the input routing networks of the first set **[local register files 28 buffer the inputs to the ALUs 26, directly at the inputs, and store local constants, parameters and variables for the cluster, where the local register files 28 are fed by the crosspoint switch 30 (figures 1-3 and column 4, lines 38-58)]**.

Dally does not explicitly teach a second set of the plurality of issue slots the holdable registers store data on the single data input path corresponding to the input routing networks of the second set and the holdable registers do not store data on the multiple data output paths of the second set. However, it has been held that rearranging the parts of an invention (i.e. moving the holdable registers from the output path to the input path of the routing network) involves only routine skill in the art. *In re Japikse*, 86 USPQ 70. This is further evidenced by the teachings of Garde, provided below.

Garde teaches a second set of the plurality of issue slots the holdable registers store data on the single data input path corresponding to the input routing networks of the second set as **[operand latch 132 holds the output of the registers 130 on the input to the op busses 110 and 112, and multiplexers 162 and 168 supply inputs from bus 110, bus 112 or bus 114 to computation circuit 150 as operands A & B in response to a select A & B signals (column 6, lines 3-47 and figure 2)]** and the holdable registers do not store data on the multiple data output paths of the second set as **[operand latch 132 holds the output of the registers 130 on the input to the op busses 110 and 112, and multiplexers 162 and 168 supply inputs from bus 110, bus 112 or bus 114 to computation circuit 150 as operands A & B in response to a select A & B signals (column 6, lines 3-47 and figure 2), where the crosspoint switch 30 taught by Dally (see Dally, figure 3) serves as the input routing network. Therefore, the holdable registers of the combined issue slot(s) are on the single input path of the input routing network and not on the final output paths of the input routing network].**

Dally and Garde are analogous art, as they are within the same field of endeavor, namely connecting a register file to multiple functional/computation units.

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to use the operand latches for the register file output of Garde on the outputs of the stream register file/input to the crosspoint switches for some of the clusters taught by Dally.

Because both Dally and Garde teach systems with a register file output connected to a series of inputs of a number of functional/computational units, and both including latches/registers on the path between the register file output and the functional unit inputs, it would have been obvious to one of ordinary skill in the art to use the operand latches for the register file output of Garde on the outputs of the stream register file/input to the crosspoint switches for some of the clusters taught by Dally, to achieve the predictable result of latching the output of the stream register file before it is sent via the crosspoint switches to the various ALUs. This also has the added advantage of decreasing the size/complexity of the hardware, if the number of holdable registers is decreased.

As per claim 3, Dally teaches wherein the input routing network of each of the plurality of issue slot has a plurality of data path inputs as **[the stream register file sends data to the ALU clusters via the crosspoint switches (figures 1-3) and crosspoint switch 30 outputs the operands to the ALUs 26, from a single input from the stream register file (SRF) 14 as well as an input from outputs of the other ALUs in the cluster (figures 1-3 and column 4, lines 38-58)]**.

Dally does not explicitly teach that in the second set of issue slots holdable registers of the plurality of holdable registers are located between each of the inputs of the input routing network and the register file. However, it has been held that rearranging the parts of an invention (i.e. moving the holdable registers from the output path to the input path of the routing network) involves only routine skill in the art. *In re*

Japikse, 86 USPQ 70. This is further evidenced by the teachings of Garde, provided below.

Garde teaches the second set of issue slots' holdable registers of the plurality of holdable registers are located between each of the inputs of the input routing network and the register file as **[operand latch 132 holds the output of the registers 130 on the input to the op busses 110 and 112, and multiplexers 162 and 168 supply inputs from bus 110, bus 112 or bus 114 to computation circuit 150 as operands A & B in response to a select A & B signals (column 6, lines 3-47 and figure 2)]**.

Dally and Garde are analogous art, as they are within the same field of endeavor, namely connecting a register file to multiple functional/computation units.

It would have been obvious to one of ordinary skill in the art, at the time the invention was made, to use the operand latches for the register file output of Garde on the outputs of the stream register file/input to the crosspoint switches for some of the clusters taught by Dally.

Because both Dally and Garde teach systems with a register file output connected to a series of inputs of a number of functional/computational units, and both including latches/registers on the path between the register file output and the functional unit inputs, it would have been obvious to one of ordinary skill in the art to use the operand latches for the register file output of Garde on the outputs of the stream register file/input to the crosspoint switches for some of the clusters taught by Dally, to achieve the predictable result of latching the output of the stream register file before it is sent via the crosspoint switches to the various ALUs. This also has the added advantage of

decreasing the size/complexity of the hardware, if the number of holdable registers is decreased.

As per claim 4, Dally teaches wherein, in the first set of issue slots, holdable registers are located between the input routing networks and each of the plurality of function units as **[local register files 28 buffer the inputs to the ALUs 26 and store local constants, parameters and variables for the cluster, where the local register files 28 are fed by the crosspoint switch 30 (figures 1-3 and column 4, lines 38-58)]**.

As per claim 8, see the rejection of claim 1, above.

As per claim 10, see the rejection of claim 4, above.

7. Claims 2, 5-7, 9, 11 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Dally (US 6,192,384) in view of Garde (US 6,510,510), and further in view of Fisher (US 6,026,479).

As per claim 2, Dally teaches the multi-issue processor of claim 1, as described above.

Dally does not teach a first instruction set accessing at least the first set of issue slots; and a second instruction set accessing the second set of issue slots, however.

Fisher teaches "a first instruction set accessing at least the first set of issue slots; and a second instruction set accessing the second set of issue slots" as [**"A CPU having a cluster VLIW architecture...which operates in both a high instruction level parallelism (ILP) mode and a low ILP mode. In high ILP mode, the CPU executes wide instruction words using all operational clusters of the CPU and all of a main instruction cache and main data cache of the CPU are accessible to a high ILP task. The CPU also includes a mini-instruction cache, a mini-instruction register and a mini-data cache which are inactive during high ILP mode. An instruction level controller in the CPU receives a low ILP signal, such as an interrupt or function call to a low ILP routine, and switches to low ILP mode. In low ILP mode, the main instruction cache and main data cache are deactivated to preserve their contents. At the same time, a predetermined cluster remains active while the remaining clusters are also deactivated. The low ILP task executes instructions from the mini-instruction cache which are input to the predetermined cluster through the mini-instruction register. The mini-data cache stores operands for the low ILP task"**](abstract, lines 1-19)].

Dally and Fisher are analogous art, as they are within the same field of endeavor, namely instruction processing.

At the time of the invention it would have been obvious to a person of ordinary skill in the art to combine the parallel processor with a register file connected to a number of ALU clusters via crosspoint switches controlling the inputs of the functional units of each ALU in the clusters, taught by Dally, with the multiple instruction sets and

multiple groupings of resources for each, as taught Fisher, while using the latch locations taught by Garde for the separate resource cluster taught by Fisher.

The motivation for doing so is provided by Fisher as [**“the separate mini-instruction cache and mini-data cache along with the use of only the predetermined cluster minimizes the pollution of the main instruction and data caches, as well as pollution of register files in the deactivated clusters, with regard to a task executing in high ILP mode”**](abstract, lines 20-24)].

As per claim 5, Dally teaches the multi-issue processor of claim 1, as described above.

Dally does not teach wherein the first set of issue slots are accessed by a first set of instructions for a VLIW processor and the second set of issue slots are accessed by a second set of instructions that are used by an interrupt routine, however.

Fisher teaches wherein the first set of issue slots are accessed by a first set of instructions for a VLIW processor and the second set of issue slots are accessed by a second set of instructions that are used by an interrupt routine as [**“A CPU having a cluster VLIW architecture...which operates in both a high instruction level parallelism (ILP) mode and a low ILP mode. In high ILP mode, the CPU executes wide instruction words using all operational clusters of the CPU and all of a main instruction cache and main data cache of the CPU are accessible to a high ILP task. The CPU also includes a mini-instruction cache, a mini-instruction register and a mini-data cache which are inactive during high ILP mode. An instruction**

level controller in the CPU receives a low ILP signal, such as an interrupt or function call to a low ILP routine, and switches to low ILP mode. In low ILP mode, the main instruction cache and main data cache are deactivated to preserve their contents. At the same time, a predetermined cluster remains active while the remaining clusters are also deactivated. The low ILP task executes instructions from the mini-instruction cache which are input to the predetermined cluster through the mini-instruction register. The mini-data cache stores operands for the low ILP task” (abstract, lines 1-19)].

Dally and Fisher are analogous art, as they are within the same field of endeavor, namely instruction processing.

At the time of the invention it would have been obvious to a person of ordinary skill in the art to combine the parallel processor with a register file connected to a number of ALU clusters via crosspoint switches controlling the inputs of the functional units of each ALU in the clusters, taught by Dally, with the multiple instruction sets and multiple groupings of resources for each, as taught Fisher, while using the latch locations taught by Garde for the separate resource cluster taught by Fisher.

The motivation for doing so is provided by Fisher as **[“the separate mini-instruction cache and mini-data cache along with the use of only the predetermined cluster minimizes the pollution of the main instruction and data caches, as well as pollution of register files in the deactivated clusters, with regard to a task executing in high ILP mode”(abstract, lines 20-24)].**

As per claim 6, Fisher teaches wherein the second set of instructions has fewer instructions than the first set of instructions as **[An embodiment of a method for reducing cache pollution in a CPU, according to the present invention, includes providing a main instruction cache configured to store VLIW instructions, wherein each VLIW instruction is further comprised of a plurality of c-instructions, providing a plurality of operational clusters, wherein each one of the plurality of operational clusters is configured to receive one of the plurality of c-instructions of each VLIW instruction in the main instruction cache, and executing a high ILP task by loading VLIW instructions from the main instruction cache into a main instruction register for output to the plurality of clusters. The method includes receiving a low ILP signal and, responsive thereto, deactivating the main instruction cache and main instruction register, deactivating the plurality of operational clusters, except for a predetermined one of the operational clusters, activating a mini-instruction cache and a mini-instruction register, and serially executing a low ILP task by serially loading c-instructions from the mini-instruction cache into the mini-instruction cache for output to the predetermined one of the operational clusters (column 4, lines 16-34)].**

As per claim 7, Dally teaches the multi-issue processor of claim 1, as described above.

Dally does not explicitly teach wherein the first set of issue slots has more issue slots than the second set of issue slots, however.

Fisher teaches wherein the first set of issue slots has more issue slots than the second set of issue slots as **[“The CPU also includes a mini-instruction cache, a mini-instruction register and a mini-data cache which are inactive during high ILP mode. An instruction level controller in the CPU receives a low ILP signal, such as an interrupt or function call to a low ILP routine, and switches to low ILP mode. In low ILP mode, the main instruction cache and main data cache are deactivated to preserve their contents. At the same time, a predetermined cluster remains active while the remaining clusters are also deactivated. The low ILP task executes instructions from the mini-instruction cache which are input to the predetermined cluster through the mini-instruction register. The mini-data cache stores operands for the low ILP task”(abstract, lines 6-19) wherein deactivating some clusters means the cluster running the low ILP tasks (the second set of issue slots) is smaller than the first].**

Dally and Fisher are analogous art, as they are within the same field of endeavor, namely instruction processing.

At the time of the invention it would have been obvious to a person of ordinary skill in the art to combine the parallel processor with a register file connected to a number of ALU clusters via crosspoint switches controlling the inputs of the functional units of each ALU in the clusters, taught by Dally, with the multiple instruction sets and multiple groupings of resources for each, as taught Fisher, while using the latch locations taught by Garde for the separate resource cluster taught by Fisher.

The motivation for doing so is provided by Fisher as [**"the separate mini-instruction cache and mini-data cache along with the use of only the predetermined cluster minimizes the pollution of the main instruction and data caches, as well as pollution of register files in the deactivated clusters, with regard to a task executing in high ILP mode"**](abstract, lines 20-24)].

As per claim 9, see the rejection of claim 2, above.

As per claim 11, see the rejection of claim 6, above.

As per claim 12, see the rejection of claim 7, above.

Response to Arguments

8. Applicant's arguments filed 18 May 2010 have been fully considered but they are not persuasive.
9. Applicant argues that the cited art does not teach a second set of issue slots that have holdable registers on the single data input path of the input routing network and do not have holdable registers on the multiple data output paths of the input routing network.

However, Garde teaches operand latch 132 holds the output of the registers 130 on the input to the op busses 110 and 112, and multiplexers 162 and 168 supply inputs

from bus 110, bus 112 or bus 114 to computation circuit 150 as operands A & B in response to a select A & B signals (column 6, lines 3-47 and figure 2). The multiplexers, used for switching, are a part of the input routing network taught by Garde, and there are no holdable registers on the output paths of the multiplexers, or on the inputs of the computation circuits. In the combination of Dally and Garde, provided above, the crosspoint switch 30 taught by Dally (see Dally, figure 3) serves as the input routing network. Therefore, the holdable registers of the combined issue slot(s) are on the single input path of the input routing network and not on the final output paths of the input routing network.

10. In response to applicant's argument that there is no teaching, suggestion, or motivation to combine the references, the examiner recognizes that obviousness may be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See *In re Fine*, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988), *In re Jones*, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992), and *KSR International Co. v. Teleflex, Inc.*, 550 U.S. 398, 82 USPQ2d 1385 (2007).

In this case, because both Dally and Garde teach systems including latches/registers between the output of the register file and the inputs of the multiple functional units/computation circuits, while Dally teaches placing the registers at the multiple output paths of the input routing network (i.e., crosspoint switch) and Garde

teaches placing the latches on the input of the input routing network (i.e., series of op busses and multiplexers), it would have been obvious to one of ordinary skill to substitute the register/latch placement of Dally with that taught by Garde, in at least some of the issue slots taught by Dally, to achieve the predictable result of latching the output of the stream register file before it is sent via the crosspoint switches to the various ALUs. This also has the added advantage of decreasing the size/complexity of the hardware, if the number of holdable registers is decreased.

11. Applicant further argues that Dally teaches away from the modification with Garde, as the local registers at the inputs of the ALUs taught by Dally are used to provide a tiered storage architecture.

However, as shown above, Garde also provides for operand registers/latches. The combination does not remove the holdable registers in these issue slots, but rather changes the placement of the registers in relation to the register file/routing network/functional units. Thus the Dally reference does not teach away from such a combination, as a "tiered storage architecture" is still provided. Furthermore, even if the number of registers in this tier were decreased (which is not required by the combination), this would not change the principal of operation of the Dally reference, instead providing a tradeoff between the complexity/size of hardware and increased performance due to extra register availability.

Conclusion

12. The following is a summary of the treatment and status of all claims in the application as recommended by **M.P.E.P. 707.07(i)**: claims 1-12 are rejected.

13. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

- a. Balmer (US 2002/0108026) -- discloses holdable registers on register file outputs for transferring data between datapaths.
- b. Hao (4,594,655) -- discloses staging registers on the outputs of the register file for holding operands to be sent to the ALUs.

14. The examiner requests, in response to this Office action, that support be shown for language added to any original claims on amendment and any new claims. That is, indicate support for newly added claim language by specifically pointing to page(s) and line number(s) in the specification and/or drawing figure(s). This will assist the examiner in prosecuting the application.

15. When responding to this office action, Applicant is advised to clearly point out the patentable novelty which he or she thinks the claims present, in view of the state of the art disclosed by the references cited or the objections made. He or she must also show how the amendments avoid such references or objections. See 37 CFR 1.111(c).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to GEORGE D. GIROUX whose telephone number is (571)272-9769. The examiner can normally be reached on Monday through Friday, 9:30am - 6:00pm E.S.T.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eddie P. Chan can be reached on 571-272-4162. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Eddie P Chan/
Supervisory Patent Examiner, Art Unit 2183

/George D Giroux/
Examiner, Art Unit 2183